

Model 3101RC **ADSL2/2+ Triple-Play Access IPDSLAM Module**

Getting Started Guide



Important

This is a Class A device and is intended for use in a light industrial environment. It is not intended nor approved for use in an industrial or residential environment.

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About this guide

This guide describes installing and configuring a Patton Electronics Model 3101RC ADSL2/2+ Triple-play Access IPDSLAM Module.

Audience

This guide is intended for the following users:

- Operators
- Installers
- Maintenance technicians

Structure

This guide contains the following chapters and appendices:

- [Chapter 1](#) describes the Model 3101RC
- [Chapter 2](#) describes installing the Model 3101RC hardware
- [Chapter 3](#) describes configuring the Model 3101RC
- [Chapter 4](#) describes operating and maintaining the Model 3101RC
- [Chapter 5](#) contains information on contacting Patton technical support for assistance
- [Appendix A](#) lists compliance information

For best results, read the contents of this guide *before* you install the Model 3101RC.

Precautions

Notes and cautions, which have the following meanings, are used throughout this guide to help you become aware of potential Model 3101RC problems. *Warnings* relate to personal injury issues, and *Cautions* refer to potential property damage.

Note Calls attention to important information.



The shock hazard symbol and WARNING heading indicate a potential electric shock hazard. Strictly follow the warning instructions to avoid injury caused by electric shock.



The alert symbol and WARNING heading indicate a potential safety hazard. Strictly follow the warning instructions to avoid personal injury.



The shock hazard symbol and CAUTION heading indicate a potential electric shock hazard. Strictly follow the instructions to avoid property damage caused by electric shock.



The alert symbol and CAUTION heading indicate a potential hazard. Strictly follow the instructions to avoid property damage.

Safety when working with electricity



- The Model 3101RC shall be installed in a restricted access location accessible only to authorized personnel.
- This unit contains no user-serviceable parts. Refer servicing to qualified personnel.
- When removing cards from a shelf under power, some of the components such as the DC converters may be extremely hot. Handle by the card guides only.
- To prevent accidental electrical short circuits, align the card correctly between the card guides before you insert it in the slot.



In accordance with the requirements of council directive 2002/96/EC on Waste of Electrical and Electronic Equipment (WEEE), ensure that at end-of-life you separate this product from other waste and scrap and deliver to the WEEE collection system in your country for recycling.


Typographical conventions used in this document

This section describes the typographical conventions and terms used in this guide.

General conventions

The procedures described in this manual use the following text conventions:

Table 1. General conventions

Convention	Meaning
Garamond blue type	Indicates a cross-reference hyperlink that points to a figure, graphic, table, or section heading. Clicking on the hyperlink jumps you to the reference. When you have finished reviewing the reference, click on the Go to Previous View button  in the Adobe® Acrobat® Reader toolbar to return to your starting point.
Futura bold type	Indicates the names of menu bar options.
<i>Italicized Futura type</i>	Indicates the names of options on pull-down menus.
Futura type	Indicates the names of fields or windows.
Garamond bold type	Indicates the names of command buttons that execute an action.
< >	Angle brackets indicate function and keyboard keys, such as <Shift> , <Ctrl> , <C> , and so on.
Are you ready?	All system messages and prompts appear in the Courier font as the system would display them.
% dir *.*	Bold Courier font indicates where the operator must type a response or command

Mouse conventions

The following conventions are used when describing mouse actions:

Table 2. Mouse conventions

Convention	Meaning
Left mouse button	This button refers to the primary or leftmost mouse button (unless you have changed the default configuration).
Right mouse button	This button refers the secondary or rightmost mouse button (unless you have changed the default configuration).
Point	This word means to move the mouse in such a way that the tip of the pointing arrow on the screen ends up resting at the desired location.
Click	Means to quickly press and release the left or right mouse button (as instructed in the procedure). Make sure you do not move the mouse pointer while clicking a mouse button.
Double-click	Means to press and release the same mouse button two times quickly
Drag	This word means to point the arrow and then hold down the left or right mouse button (as instructed in the procedure) as you move the mouse to a new location. When you have moved the mouse pointer to the desired location, you can release the mouse button.

Chapter 1

Model 3101RC Overview

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Introduction

The Model 3101RC (see [figure 1](#)) delivers affordable ADSL/ADSL2/2+ network access for triple-play ready ADSL service. The ADSL2+ IPDSLAM module, together with Patton's ForeFront Access Platform, is the premier solution for fault tolerant Triple-Play enabled network deployments..



Figure 1. Model 3101RC ADSL2/2+ Triple-play Access IPDSLAM Module

The Model 3101RC offers complete ADSL, ADSL2 and ADSL2+ support including extended range operation, and enhance speeds. Each 3101RC IPDSLAM Module includes all the intelligence necessary to function as a complete single card IPDSLAM thereby providing unparalleled redundancy and fault tolerance in network deployments. The Model 3101RC includes redundant 10/100/1000 Ethernet uplink ports as well as redundant mid-plane connections to ensure non-stop operation.

The Model 3101RC is designed for triple-play networks where the reliable delivery of IP based voice, video and data services depends on the QoS metrics that are assigned to the flows. Consequently, the Model 3101RC supports the mapping of ATM CBR/UBR/VBR traffic types and cell rates to IEEE 802.1p/Q VLAN priority classes. VLAN stacking or “Q-in-Q” is likewise supported to ensure transparent extension of subscriber VLAN networks. In order to maximize WAN bandwidth, IGMP Snooping is supported to ensure that IP Multicast traffic is detected and forwarded accordingly.

Features

- **Built-in Triple Play Support** - ADSL2+ high-bandwidth downstream with Multicast support and QoS included.
- **QoS** - Per PVC traffic classification with shaping and policing; 802.1p VLAN priority; ToS/DiffServ striping and priority queuing.
- **24–48 ADSL2/2+ Ports** - Right size the deployment with the best port-per-card ratio. Easily scale by adding cards.
- **Per-Port Configuration** - To facilitate the provisioning and tailoring of services, ports are independently selectable to the individual DSL standard and required port speeds.
- **SNMP/HTTP Management** - SNMP/HTTP manageable from anywhere in the world including attached CPE units.
- **Management Features** - Configurable alarm reporting with SNMP Traps, RMON for performance monitoring, Dying Gasp support on ADSL ports, I.610 OA&M, F5 loopback support, G.PLOAM, embedded HTTPS web server for easy configuration via a browser.

Applications

The Extreme FullPipe™ – configured with 3101RC cards – provides 144 ADSL2/2+ links in a 4U chassis. Whether delivering triple-play services or Internet access, the 3101RC is interoperable with Patton 3101 and 3102 ADSL2/2+ CPEs as well as with third-party solutions.

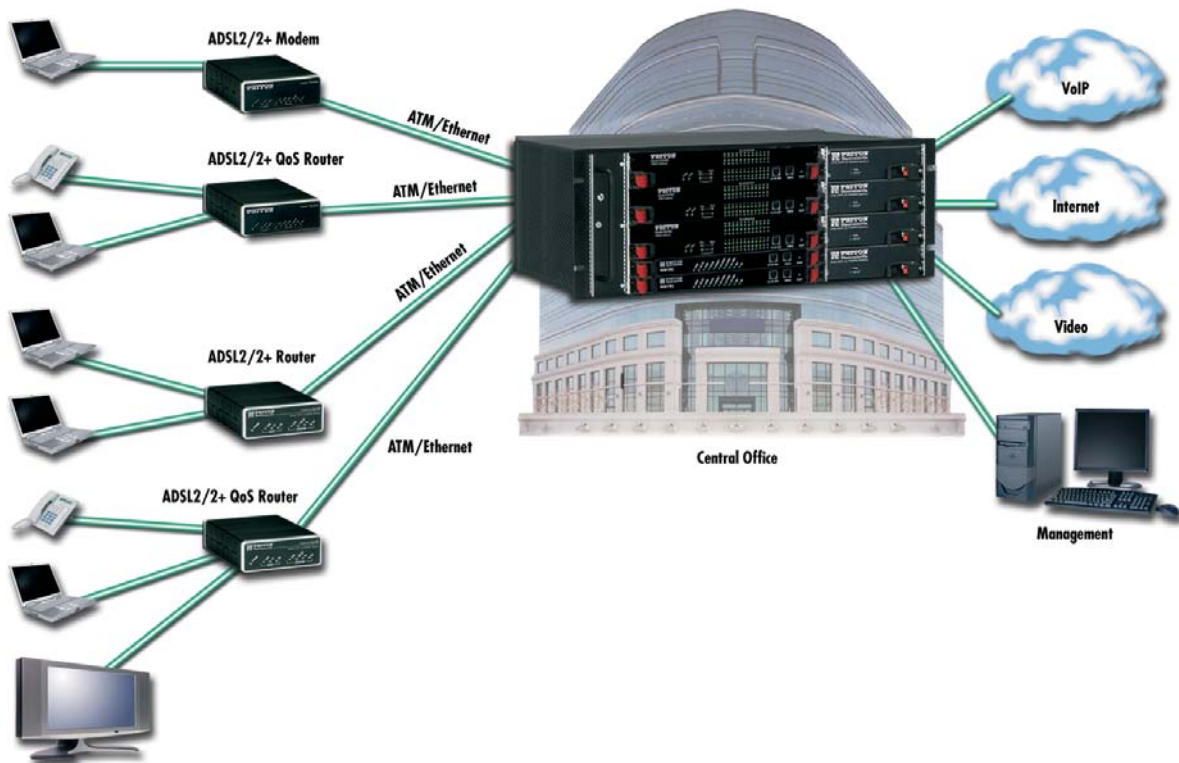


Figure 2. 3101RC application

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Pre-Installation

This section provides safety information to review before installing the Model 3101RC. The information includes required installation tools, safety requirements, and electrostatic discharge protection.

Tools and Test Equipment Requirements

To install and maintain the Model 3101RC, you should have the tools and test equipment listed in [table 3](#).

Table 3. Required Installation Tools and Materials

Item Required	Purpose
Anti-static wrist strap	Protect the Model 3101RC system from electrostatic discharge damage.
Hand tools	Screw drivers for equipment removal and replacement.
Wire cutter/stripper	Prepare wires for electrical connections.
Accessories and hardware kit	Screws, bolts, etc., for securing the equipment on the desired location

Safety Requirement

To prevent possible serious injury, do not apply power to the Model 3101RC system at the central office or any remote site until you've completed all of the installation procedures and connected it to the external facilities. Be cautious when turning on/off the Model 3101RC system power.

Electrostatic Discharge Protection

The terminal cards contain static-sensitive components. When handling them, be sure to wear a properly grounded anti-static wrist strap to prevent the damage from electrostatic discharge. If a wrist strap is not available, hold all cards only by their edges or extractor handles. Do not touch any component or traces on the cards. For future use, store cards in original shipped antistatic bags, or in an approved static-protected bag or container.

To minimize the possible damage from electrostatic discharge, do not install the Model 3101RC in cold, dry places where static electricity can build up. Also, when handling cards, do not touch their rear-edge connector traces. These electrical contact points should be kept free of body oils and other contaminants.

Hardware Installation

The hardware installation for the Model 3101RC is simple and without complex hardware setting. However, it should be installed following the standard installation procedures. During installation, basic safety precautions should always be taken, especially, be sure to wear an antistatic wrist strap to prevent static electricity from damaging the system and injury to the operator. Handle electronic components as little as possible.

Connecting the ADSLx interfaces

The Model 3101RC supports 24/48 ADSL/2/2+ ports. There are two RJ-21 50-pin female connectors on the front panel of the 3101RC TM card. One connector is for DSL ports 1~24; the other is for DSL ports 25~48. When installing, just plug the end of a cable with the RJ-21 50-pin male connector into the DSL interface female connector on the TM card. The other side of the cable is generally tied to the MDF.

The pin assignment of ADSLx interface is illustrated below:



1	2	3	4	5	6	7	8	-	18	19	20	21	22	23	24	25
Tip 1	Tip 2	Tip 3	Tip 4	Tip 5	Tip 6	Tip 7	Tip 8	-	Tip 18	Tip 19	Tip 20	Tip 21	Tip 22	Tip 23	Tip 24	X 25
26	27	28	29	30	31	32	33	-	43	44	45	46	47	48	49	50
Ring 1	Ring 2	Ring 3	Ring 4	Ring 5	Ring 6	Ring 7	Ring 8	-	Ring 18	Ring 19	Ring 20	Ring 21	Ring 22	Ring 23	Ring 24	X 25

Figure 3. Pin Assignment of DSL Interfaces

Note Tip 1 is for Port 1 in regard to the connector for 1~24 ports, or Port 25 in regard to the connector for 25~48 ports.

Connecting the GBE trunk interface

The Model 3101 has two configurable 10/100/1000 auto-negotiation copper GBE trunk interfaces. User can switch any of the two GBE interfaces to PICMG 2.16 backplane or to 3101 TM card independently. By default, the two GBE interfaces connect to 3101 TM card.

RJ-45 Electrical Trunk Port

The pin assignment of RJ-45 connector on the trunk port is shown in the following figure and table.

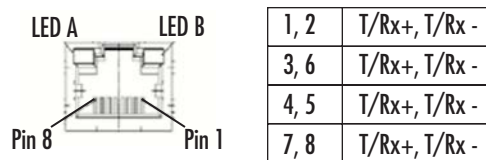


Figure 4. Trunk Port RJ-45 pin assignment

Ethernet Port (10/100 ENET) on Trunk Card

The Model 3101RC provides one RJ45 Jack (10/100 ENET) on the front panel of 3101RC card for Ethernet interface connection. The detailed pin assignment is shown in [figure 5](#):

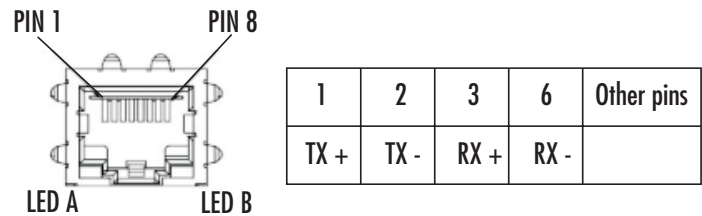


Figure 5. Ethernet Port RJ-45 pin assignment

To connect the Ethernet interface to PC, the Ethernet crossover cable is required. The detailed pin assignment is shown below:

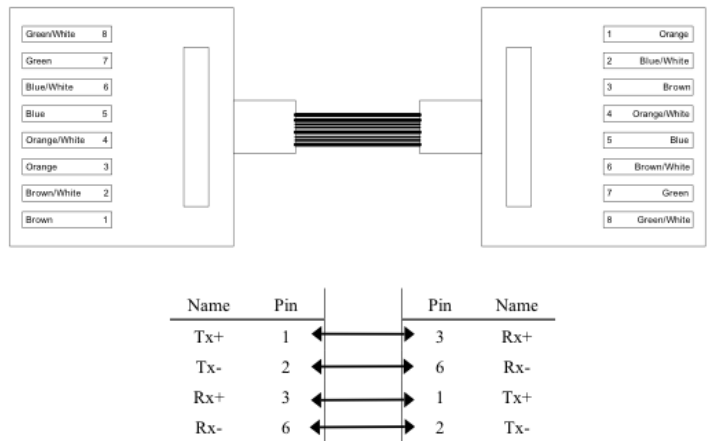


Figure 6. Ethernet crossover cable

Console Port (CONFIG)

The Console interface (CONFIG) on the front panel of 3101RC card is the main control interface of the Model 3101RC. The RJ45 connector pin assignment follows the EIA-561 signal type used in RS-232 interface, and the Model 3101 is a DCE Device. The following figure illustrated the DTE relative pin assignments in RJ45 connector:

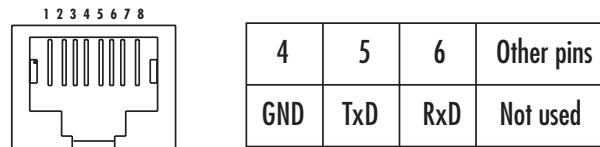


Figure 7. Console Port RJ-45 pin assignment

To connect the host PC to the console port, a RJ45 (male) connector-to-RS232 DB9 (female) connector cable is required. The RJ45 connector of the cable is connected to the COM port of the DSLAM; the DB9 connector of the cable is connected to the PC COM port. The DTE relative pin assignment of the console cable is shown below:

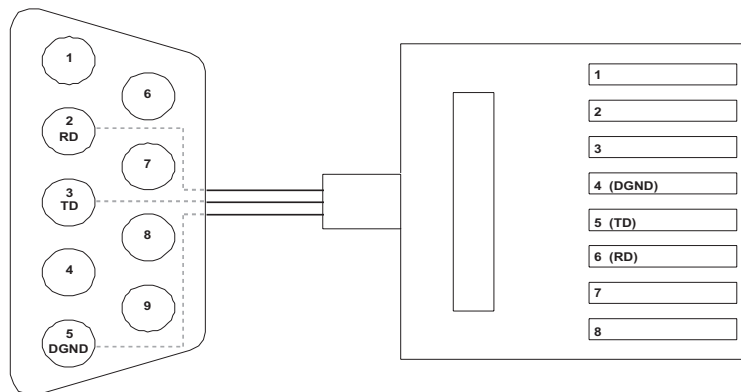


Figure 8. Pin assignment of Console Interface

Table 4. Pin Assignment of Console Cable (DTE Relative)

Signal Type	Abbr.	DB-9F	RJ-45M Pin
Common Ground	GND	Pin 5	Pin 4
Transmitted Data	TxD	Pin 3	Pin 6
Received Data	RxD	Pin 2	Pin 5
Data Terminal Ready	DTR	Not used	Not used
Data Set Ready	DSR	Not used	Not used
Request To Send	RTS	Not used	Not used
Clear To Send	CTS	Not used	Not used
Carrier Detect	DCD	Not used	Not used
Ring Indicator	RI	Not used	NA

Chapter 3 **Configuration**

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Provisioning a Management IP Port

This section describes how to use CLI commands or Web GUI to provision an IP port for the Model 3101.

Referring to the previous section, use a console cable to connect a host PC and the Model 3101 through its console port (CONFIG). Then on PC run the terminal program with the setting shown below:

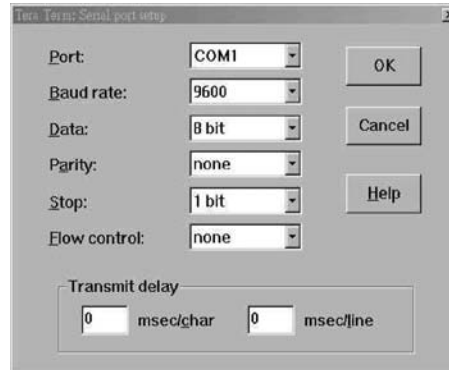


Figure 9. Terminal program settings

Note For both CLI and Web Configuration Tool, the default login user-name and password are: **admin/admin**.

CLI

In the PC terminal screen, type in the login user name and password to login the system. Type the following command to check current IP setting of all the management ports.

Command	Explanation
enable	Enter enable command mode.
show management all	Display all system management port IP settings.

```
LOCAL login: admin
Password:
```

```
this is motd file to inform any information to user
PATTON
System Description:3101 48-port ADSL2+ POTS
Hardware Version:A
Firmware Version:0.74B03
Software Version:0.74B03
Compiled Wed Oct 24 16:41:23 CST 2007
local:>enable
local:%show management all
                GBE                MGMT
-----
IP Address      :192.168.100.1      192.168.1.1
Network mask    :255.255.255.0      255.255.255.0
Default route:--                    --
local:>
```

Then, type the following commands to change in-band or out-band IP settings as you want:

Command	Explanation
configure	Enter configure command mode.
management gbe <ipv4 address> [netmask <netmask>]	Set in-band management port IP setting.
management gbe vlan <vlan id>	Restrict incoming VLAN tag of in-band management. This setting is optional not mandatory.
management mgmt <ipv4 address> [netmask <netmask>]	Set out-band management port IP setting.
route default <ipv4 address>	Set system default gateway.
route <destination ip> netmask <netmask> gateway <gateway ip>	Add other routes in the route table (option).
exit	Go back to enable command mode.
show management all	Check if the inband and outband IP settings have been changed.
show route	Display system route table.
configure	Enter configure command again.
runningcfg write partition <number>	Save new setting to memory (partition 1 or 2).

After setting the in-band/out-band IP of the Model 3101, remember to connect the 3101RC's 10/100 Ethernet port to the Ethernet LAN. Then in the previous PC terminal screen, type the following commands to verify if the Ethernet connection between the management station and the Model 3101 is working.

Command	Explanation
exit	Go back to enable command mode.
ping <ipv4 address>	Ping to the management station to verify the connection is working.

```

local:%configure
local:(conf)#management gbe 192.168.100.5 netmask 255.255.255.0
local:(conf)#management gbe vlan 5
local:(conf)#management mgmt 172.16.10.81 netmask 255.255.255.0
local:(conf)#route default 172.16.10.254
local:(conf)#route 192.168.5.0 netmask 255.255.255.0 gateway 172.16.10.251
local:(conf)#exit
local:%show management all
                GBE                MGMT
-----
IP Address      :192.168.100.5      172.16.10.81
Network mask    :255.255.255.0      255.255.255.0
Default route:--      172.16.10.254
local:%show route

Default Route : 172.16.10.254
No  IP Address      Netmask          Gateway
-----
01  192.168.5.0      255.255.255.0      172.16.10.251

```

```

local:%configure
local:(conf)#runningcfg write partition 1
Are you sure write running configuration to Flash ROM partition #1 ? (Y/[N])y
System writing Flash ROM partition #1...
Write running configuration to Flash ROM partition #1 success!
local:(conf)#exit
local:%ping 172.16.10.72
PING 172.16.10.72 (172.16.10.72): 56 data bytes
64 bytes from 172.16.10.72: icmp_seq=0 ttl=64 time=8.7 ms
64 bytes from 172.16.10.72: icmp_seq=1 ttl=64 time=0.8 ms
64 bytes from 172.16.10.72: icmp_seq=2 ttl=64 time=0.8 ms
64 bytes from 172.16.10.72: icmp_seq=3 ttl=64 time=0.8 ms

--- 172.16.10.72 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.8/2.7/8.7 ms
local:%

```

Now you can access the Model 3101 via Telnet on port 23 (for using CLI) or Web GUI interface by entering the IP address of 3101 in your browser's URL/address field.

Web GUI

Use the following commands to provision an IP port in the Web GUI:

1. On the menu tree, click on **System > Board Setup**. The Board Setup page is displayed.

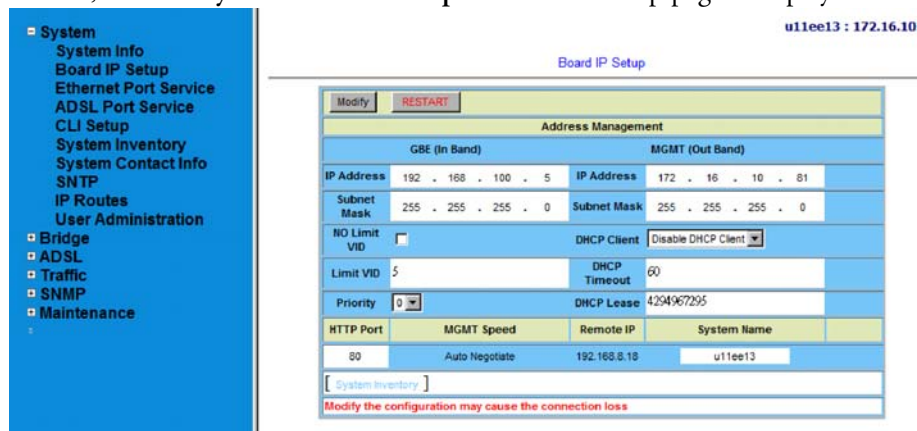


Figure 10. Board IP Setup

2. Type in new IP setting in the **GBE (In Band)** section for in-band IP provisioning.
3. Type in new IP setting in the **MGMT (Out Band)** section for out-band IP provisioning.
4. Click on **Modify** to submit the modification.

5. On the menu tree, click on **System > IP Routes**. The IP Routes page is displayed.

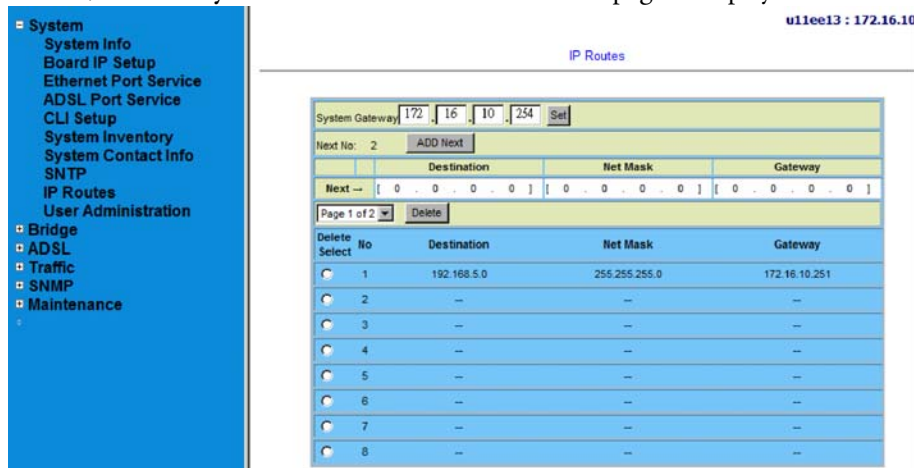


Figure 11. IP Routes

6. Type in new IP address of the system default gateway and then click the **Set** button or add other routes.
7. Lastly, remember to save new settings to flash memory. On the menu tree, click on **Maintenance > Database**. The Database Configuration page is displayed. Click on the **DB Config Select** drop-down list and select **(D)Save Running Config to Flash**.

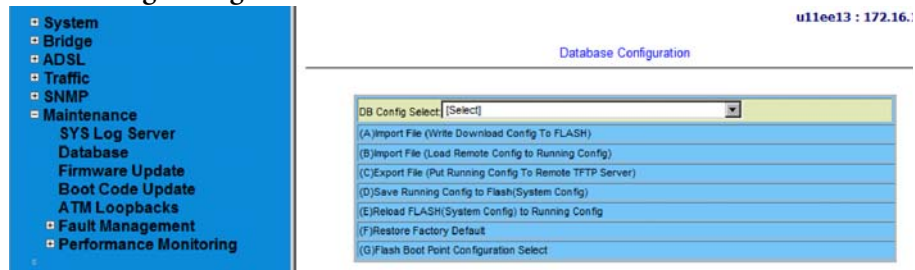


Figure 12. Select Database Configuration

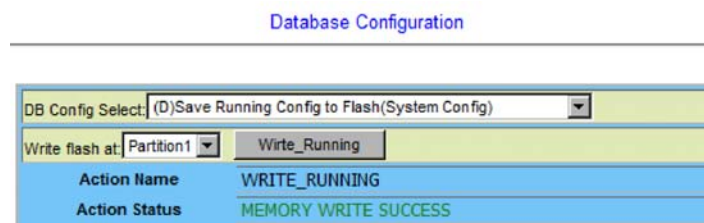


Figure 13. Save Running Config to Flash

Configuration Import/Export

The Model 3101RC provides the configuration preservation feature that the configuration database is stored in flash memory (two partitions available). In addition to the configuration preservation feature, the Model 3101RC also provides the configuration export/import feature.

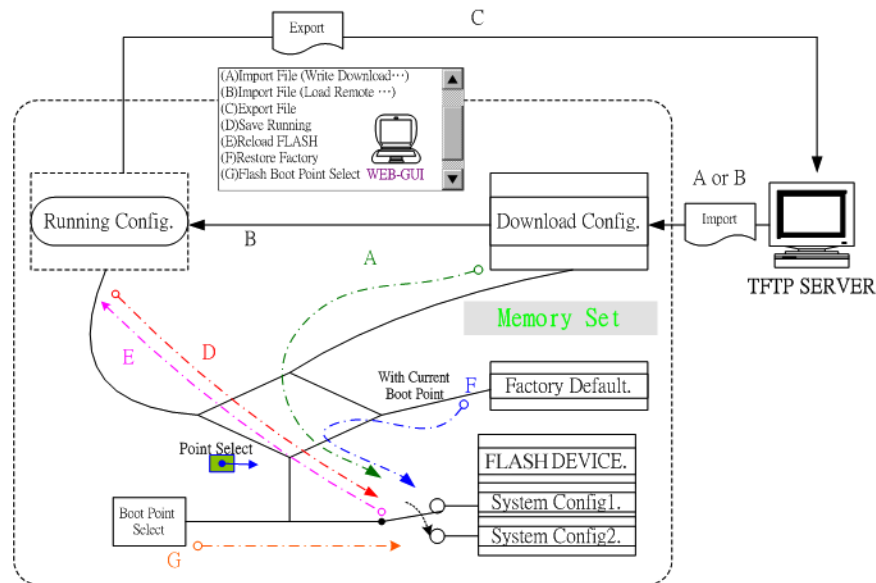


Figure 14. DB Configuration Concept

CLI

Suppose that TFTP Server IP address is 192.168.7.1 and configuration file name is 'testcfg':

A – Import file from TFTP Server to the Download Config and then write Download Config to the Flash (partition 1 or partition 2).

Example:

```
enable
configure
remotecfg login 192.168.7.1 get testcfg write partition <number>
```

B – Import file from TFTP Server to the Download Config and then load Download Config to the Running Config.

Example:

```
enable
configure
remotecfg login 192.168.7.1 get testcfg load
```

C – Export: export file from Running config to the TFTP server.

Example:

```
enable
configure
runningcfg login 192.168.7.1 put testcfg
```

D –Write Running config to the Flash (partition 1 or partition 2).

Example:

```
enable
configure
runningcfg write partition <number>
```

E –Reload Flash data to the Running config

Example:

```
enable
configure
runningcfg load partition <number>
```

F–Set system configuration (current boot point) to factory default value

Example:

```
enable
configure
restore-factory
```

G –Select Configuration Flash Boot Point

Example:

```
enable
configure
runningcfg active partition <number>
```

Web GUI

On the menu tree, click on **Maintenance > Database**. The Database Configuration page is displayed. Select the database configuration action you want to perform:

- “A – Import File (Write Download Config To Flash)” on page 27
- “B – Import File (Load Remote Config to Running Config)” on page 29
- “C – Export File (Put Running Config to Remote TFTP Server)” on page 30
- “D – Save Running Config to Flash (System Config)” on page 31
- “E – Reload FLASH to Running Config” on page 32
- “F – Restore Factory Default” on page 33
- “G – Flash Boot Point Configuration Select” on page 34

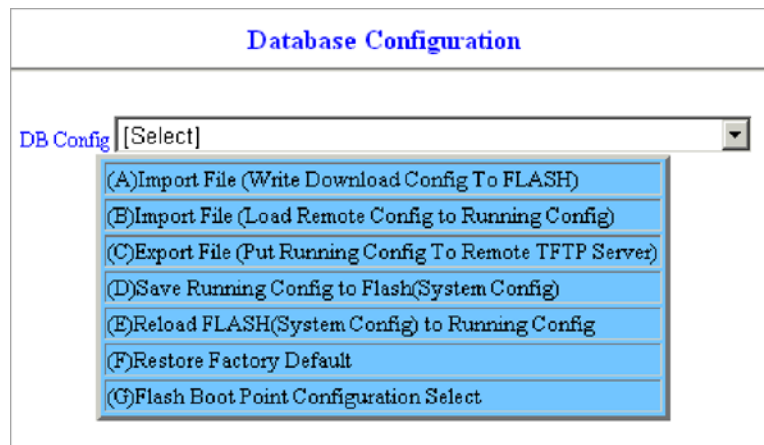


Figure 15. Database configuration menu in the Web GUI

A – Import File (Write Download Config To Flash)

Type in the TFTP Server IP address and the name of the file you want to download. Then click on **Get File** button.

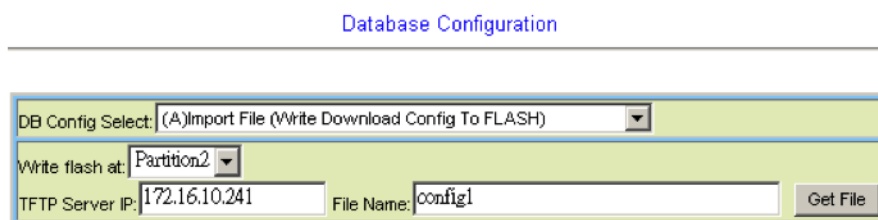


Figure 16. Write Download Config to Flash: Get File

Write downloaded Config to Flash in progress:

Database Configuration

DB Config Select: (A)Import File (Write Download Config To FLASH)	
Write flash at: Partition2	
TFTP Server IP: 172.16.10.241	File Name: config1 Get File
Action Name	WRITE_DOWNLOAD
Action Status	MEMORY WRITE IN PROGRESS

Figure 17. Write Download Config to Flash: Write File

Write to memory successfully:

Database Configuration

DB Config Select: (A)Import File (Write Download Config To FLASH)	
Write flash at: Partition2	
TFTP Server IP: 172.16.10.241	File Name: config1 Get File
Action Name	WRITE_DOWNLOAD
Action Status	MEMORY WRITE SUCCESS

Figure 18. Write Download Config to Flash: Write Successful

Fail to Get File:

DB Config Select: (A)Import File (Write Download Config To FLASH)	
Write flash at: Partition2	
TFTP Server IP: 172.16.10.28	File Name: config1 Get File
Action Name	GET_LOCAL
Action Status	TFTP GET FAIL

Figure 19. Write Download Config to Flash: Fail to Get File

B – Import File (Load Remote Config to Running Config)

Type in the TFTP Server IP address and the name of the file you want to download. Then click on **Get File** button.

Database Configuration

DB Config Select: (B)Import File (Load Remote Config to Running Config) ▼		
TFTP Server IP: 172.16.10.241	File Name: config1	Get File

Figure 20. Load Remote Config to Running Config: Get File

Write to Running Config successfully:

Database Configuration

DB Config Select: (B)Import File (Load Remote Config to Running Config) ▼		
TFTP Server IP: 172.16.10.241	File Name: config1	Get File
Action Name	LOAD_REMOTE	
Action Status	MEMORY READ SUCCESS	

Figure 21. Load Remote Config to Running Config: Write Successful

Fail to Get File:

Database Configuration

DB Config Select: (B)Import File (Load Remote Config to Running Config) ▼		
TFTP Server IP: 172.16.10.28	File Name: config1	Get File
Action Name	GET_LOCAL	
Action Status	TFTP GET FAIL	

Figure 22. Load Remote Config to Running Config: Fail to Get File

C – Export File (Put Running Config to Remote TFTP Server)

Type in the TFTP Server IP address and the name of the file you want to export. Then click on **Put File** button.

Database Configuration

DB Config Select: (C)Export File (Put Running Config To Remote TFTP Server) ▼		
TFTP Server IP:	172.16.10.241	File Name: config1
		<input type="button" value="Put File"/>

Figure 23. Put Running Config to Remote TFTP Server: Put File

TFTP put file successfully:

Database Configuration

DB Config Select: (C)Export File (Put Running Config To Remote TFTP Server) ▼		
TFTP Server IP:	172.16.10.241	File Name: config1
		<input type="button" value="Put File"/>
Action Name	PUT_REMOTE	
Action Status	TFTP PUT SUCCESS	

Figure 24. Put Running Config to Remote TFTP Server: Put File Successful

TFTP put file fail:

Database Configuration

DB Config Select: (C)Export File (Put Running Config To Remote TFTP Server) ▼		
TFTP Server IP:	172.16.10.28	File Name: config1
		<input type="button" value="Put File"/>
Action Name	PUT_REMOTE	
Action Status	TFTP PUT FAIL	

Figure 25. Put Running Config to Remote TFTP Server: Put File Fail

D – Save Running Config to Flash (System Config)

Click on the drop-down list and select partition, and then click on **Write_Running** button to write running configuration to Flash.

Database Configuration

DB Config Select:	(D)Save Running Config to Flash(System Config)	▼
Write flash at:	Partition2	▼
Write_Running		

Figure 26. Save Running Config to Flash: Write Running Configuration

Write running config to Flash successfully:

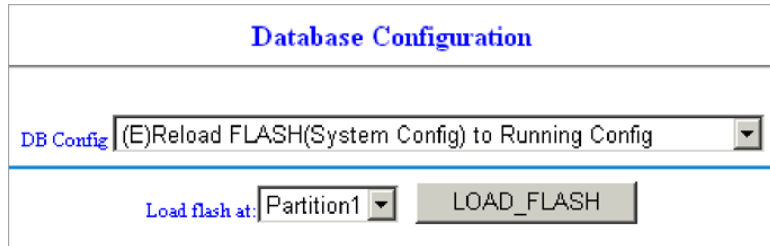
Database Configuration

DB Config Select:	(D)Save Running Config to Flash(System Config)	▼
Write flash at:	Partition2	▼
Write_Running		
Action Name	WRITE_RUNNING	
Action Status	MEMORY WRITE SUCCESS	

Figure 27. Save Running Config to Flash: Write Successful

E – Reload FLASH to Running Config

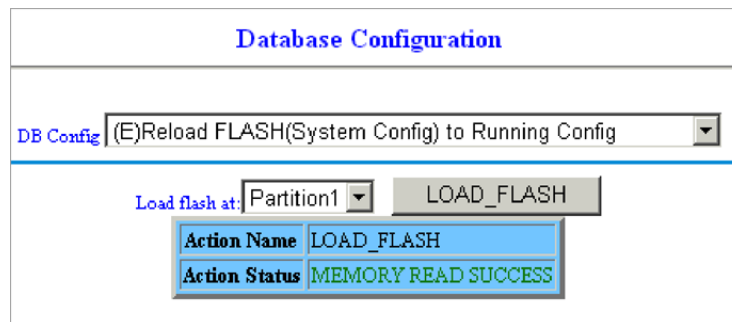
Click on the drop-down list and select partition, and then click on **LOAD_FLASH** button to load configuration from Flash to Running Config.



Database Configuration	
DB Config	(E)Reload FLASH(System Config) to Running Config
Load flash at:	Partition1
LOAD_FLASH	

Figure 28. Load FLASH to Running Config: Load Configuration

Load configuration from FLASH to Running Config successfully:



Database Configuration	
DB Config	(E)Reload FLASH(System Config) to Running Config
Load flash at:	Partition1
LOAD_FLASH	
Action Name	LOAD_FLASH
Action Status	MEMORY READ SUCCESS

Figure 29. Load FLASH to Running Config: Load Configuration Successful

F – Restore Factory Default

Except out-band IP address and user account, all other configuration will be restored to factory default.

Click on **Factory_Default** button to restore factory default configuration.

The screenshot shows a window titled "Database Configuration". Inside, there is a section with a label "DB Config Select:" followed by a dropdown menu currently displaying "(F)Restore Factory Default". Below this dropdown is a button labeled "Factory Default".

Figure 30. Restore Factory Default

After loading default configuration to Flash successfully, you must click on the **RESTART** button to restart the system.

The screenshot shows the "Database Configuration" window after a successful restore. The "DB Config Select:" dropdown still shows "(F)Restore Factory Default". Below it is the "Factory Default" button. A new section is displayed with the following information:

Action Name	RESTORE_FACTORY
Action Status	MEMORY WRITE SUCCESS

Below this table, a red text prompt asks "Would you like to restart system?" followed by a "RESTART" button.

Figure 31. Restore Successful

G – Flash Boot Point Configuration Select

Click on the Boot Config drop-down list and select the partition (Partition1 or Partition2) as the boot point. Click on **Apply** and then restart the system. The system will restart and load the configuration in the partition you select into the running configuration.

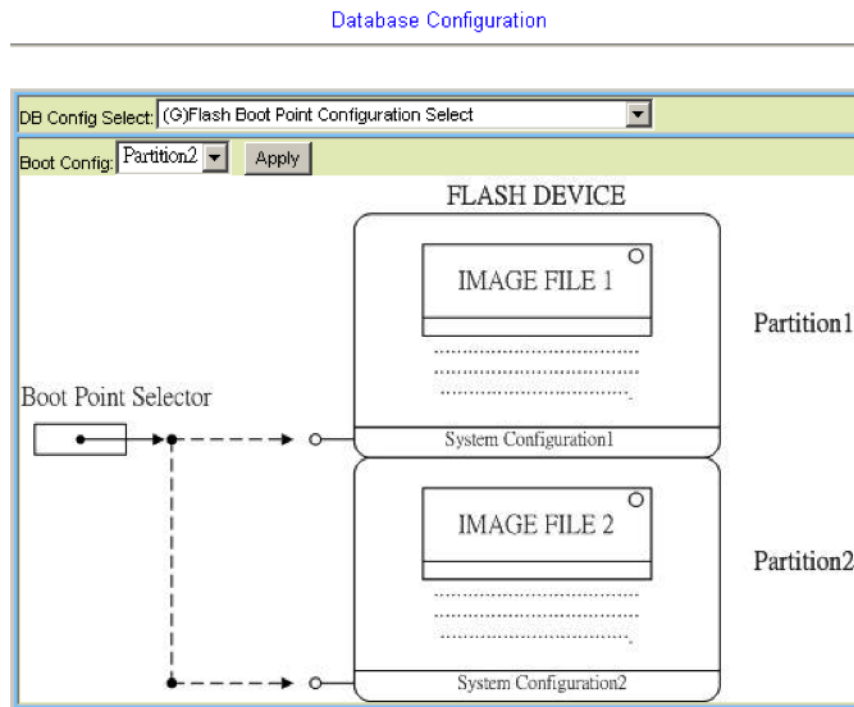


Figure 32. Flash Boot Point Configuration Select

Firmware Update

CLI

If you want to update firmware code, you must get the image file from FTP Server.

Suppose that the FTP Server IP address is 192.168.7.1 and the image filename is 'vmlinux_patton0.74B04'.

Example:

1. Enter the following commands in order to update the firmware for Model 3101.

Table 5. Firmware Update Procedure

Command	Purpose
enable	Enter enable mode.
configure	Enter configuration mode.
firmware login 172.16.100.41 username share password tg123	Login to update the firmware.
firmware upgrade vmlinux_patton0.74B04	Firmware upgrade may take a few minutes, don't turn off or reset the system during the process.
exit	Return to enable mode.
show firmware status	When status returns "Upgraded already!", you can restart the system to run new firmware image. Once you upgrade successfully, you can't upgrade the second time unless you have restarted the system.
show firmware partition	Show partition information.

```

Current Version:0.74B04
Partition  Version      Date      Status
-----
1           0.74B03      2007/10/12  --
2           0.74B04      2007/10/26  Active

```

Note The 'Active' status of the firmware partition information means the active partition for next time restart, not current running partition. You can see which partition by referring to the Current Version.

2. The Model 3101 provides two firmware memory partitions. If you want to change the firmware partition for booting, use the following commands (if you change to the non-active partition, system will restart immediately):

Command	Purpose
enable	Enter enable mode.
configure	Enter configuration mode.
firmware partition <number>	Select partition 1 or 2 for next power-on.

Web GUI

On the menu tree, click on **Maintenance > Firmware Update**. The Firmware Update page is displayed. Once you have entered all the necessary values, click on the **Firmware Update** button to start updating the firmware.

Firmware Update

Firmware Update			
Remote FTP Server IP	172 . 16 . 10 . 41 : 21		
Server User Name	[share]		
Server Password	[●●●●●]		
File Name	[vmlinux_patton0.74B04]		
Firmware Update Status	No Action[0]		
Firmware Partition Select	Partition 1 ▼ <small>Once system has 2 versions, an operator can use Partition Select from 1 to 2, vice versa. (e.g) Partition changes from version A.a to version B.b</small>		
Partition Location	Version	Build Date	Status
Partition:1	0.74B04	2007/10/26	Active
Partition:2	0.74B03	2007/10/12	----
Current Version	0.74B04		
1.[Warning]Upgrading firmware may take a few minutes, please don't turn off or reset the system.			
2.Once the system has upgraded already, please restart it!			

Figure 33. Firmware update no action

Enter the following parameters:

- **Firmware Update:** Once you have typed in the parameter values, click on this button to start firmware update.
- **Remote FTP Server IP:** Type in the IP address of the FTP server.
- **Server User Name:** Type in the ftp user name.
- **Server Password:** Type in the ftp password.
- **File Name:** Type in the firmware filename.
- **Firmware Update Status:** This field shows current status of firmware update process.
- **Firmware Partition Select:** Choose a firmware memory partition (Partition 1 or 2). If you change to the other partition (not current partition), the system will restart immediately.

FTP Get In Progress

The following message is displayed during getting file from FTP server.

```
incoming cluster id 0
FTP SERVER IP=172.16.10.41
Waiting for FTP Session (about 30 sec..)
```

Firmware Write In Progress

The Flash Write process may take a few minutes. **You must not turn off or reset the system during the process.**

Firmware Write Successful

When the Flash Write process has completed successfully, the Firmware Update Status shows “Firmware has upgraded already”. You can now restart the system.

Chapter 4 **Operation**

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Maintenance Requirement

Tools and Equipment Requirements

Table 6 lists required tools and test equipment for the Model 3101RC system maintenance.

Table 6. Required Installation Tools and Materials

Item Required	Purpose
Anti-static wrist strap	Protect the system from electrostatic discharge damage
Hand tool	Screwdrivers for equipment removal and replacement
Wire cutter/stripper	Prepare wires for electrical connections
Wire-wrap gun and bit	Removing and replacing the system interconnection wires
Wires	System interconnections to external facilities
VF transmission and signaling test sets	Testing faulty POTS
Fuse and alarm panel	For protection and simplifying troubleshooting

System Spares

Always keep spares for the DSLAM at each central office for replacement purposes. During the system troubleshooting procedures, certain cards at the central office and/or remote site will be required to be replaced.

Dispatching Maintenance Personnel

Some procedures in this manual involve end-to-end system testing, for which technicians are needed at each remote site. The remote Model 3101 system sites are normally unattended, however, technicians should be dispatched when needed. The Model 3101 system maintenance efforts and monitor the system for alarms during those on-site operations.

Electrostatic Discharge Protection

The Model 3101 system contains static-sensitive components. Be sure to wear a properly grounded antistatic wrist strap when handling them. Also, when removing and replacing a card, hold it either by its front ejector handle or by its edges.

Do not touch its rear connector contacts, which must remain free of contaminants.

Routine Maintenance

Always monitor the Model 3101 system performance at the central office/ remote sites using the SNMP. It allows users to view the current system status, alarm information and to take the necessary corrective action if a problem is reported.

Also keep each Model 3101 system site free of dust and other pollutant that could affect system performance. In addition, be sure to maintain the environment conditions at the central office and at each remote system site. The ideal operating temperature is about 20°C. The following is the acceptable operating condition range:

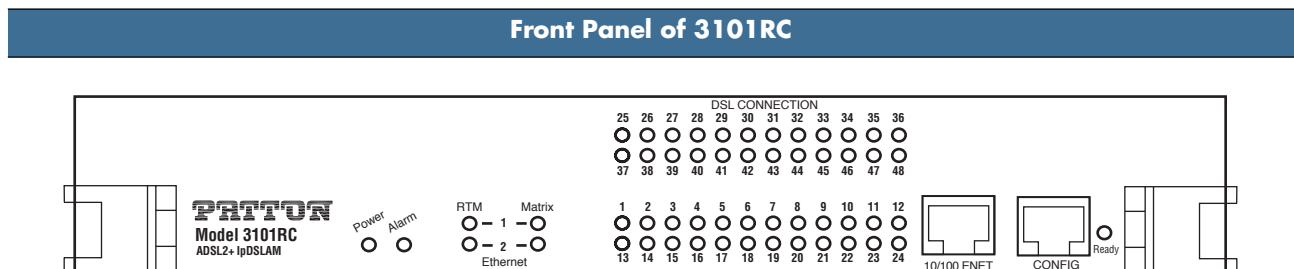
-10°C to 60°C and 0% to 95% humidity at 35°C

Controls and LED Indication

The Model 3101 has simple controls and indicators on its front panel. The indicators show the current operating states of various system elements and serve as maintenance aids for local technicians at each site. The remaining controls on the cards are also provided for local system testing and maintenance.

3101RC LEDs

Table 7. 3101RC Controls and LED Indication



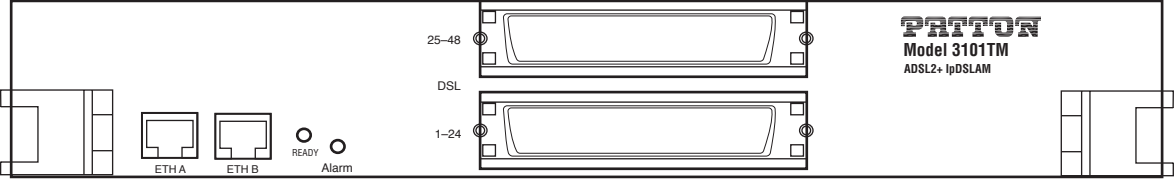
LED	Color	Status	Indication/Condition
Power	Green	On	This LED is a heartbeat, which shows that the unit is still operational. This is done by alternating between BLINK and PULSE states and using two cycles of BLINK and then one cycle of PULSE. <i>Note:</i> BLINK: Alternating between OFF and ON; each state approximately 250ms. Pulse: Like BLINK, but ON for approximately 250ms, OFF for 750ms.
		Off	Power is not detected.
Alarm	Amber	On	Alarm is present on board.
		Off	No alarm.
RTM 1 & 2	Green	On	The network facing Ethernet port has Ethernet link.
		Flashing	Traffic is passing.
		Off	The port has no link.
Matrix 1 & 2	Green	On	The 2.16-based mid-plane facing Ethernet port has Ethernet link.
		Flashing	Traffic is passing.
		Off	The port has no link.
DSL	Green	On	DSL port is activated, linked, and operating normally
		Off	DSL port is not configured to establish a link.
READY	Blue	On	Card ready for removal from cPCI chassis.
		Off	Card not ready for removal from cPCI chassis. Do not remove card from chassis.

Table 7. 3101RC Controls and LED Indication

Front Panel of 3101RC			
10/100 ENET-Speed (right LED on RJ-45)	Amber	On	100 Mbps
		Off	10 Mbps
10/100 ENET-Link/Act (left LED on RJ-45)	Green	On	Link established
		Flashing	Data activity
		Off	No Link
Interface	Description		
10/100 ENET	Connect this Ethernet port to LAN for providing system out-band EMS/Telnet control interface, such as system monitoring, controlling, or software upgrade.		
CONFIG	Connect this RS-232 port to a computer for local management.		

3101TM LEDs

Table 8. 3101TM Controls and LED Indication

Front Panel of 3101TM			
			
LED	Color	Status	Indication/Condition
READY	Blue	On	Card ready for removal from cPCI chassis.
		Off	Card not ready for removal from cPCI chassis. Do not remove card from chassis.
Alarm	Amber	On	Alarm is present on board (mirror of Amber Alarm LED of Resource card).
		Off	No alarm.
Interface	Description		
Eth A	Small Form-factor Pluggable (SFP) slot 1 for trunk port 1.		
Eth B	Small Form-factor Pluggable (SFP) slot 2 for trunk port 2.		
DSL	Two RJ-21 connectors for providing 48 ADSL/2/2+ ports.		

Chapter 5

Contacting Patton for assistance

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Introduction

This chapter contains the following information:

- “Contact information”—describes how to contact Patton technical support for assistance.
- “Warranty Service and Returned Merchandise Authorizations (RMAs)” —contains information about the RAS warranty and obtaining a return merchandise authorization (RMA).

Contact information

Patton Electronics offers a wide array of free technical services. If you have questions about any of our other products we recommend you begin your search for answers by using our technical knowledge base. Here, we have gathered together many of the more commonly asked questions and compiled them into a searchable database to help you quickly solve your problems.

- Online support—available at www.patton.com.
- E-mail support—e-mail sent to support@patton.com will be answered within 1 business day
- Telephone support—standard telephone support is available Monday through Friday, from 8:00 A.M. to 5:00 P.M. EST (8:00 to 17:00 UTC-5), Monday through Friday by calling +1 (301) 975-1007

Warranty Service and Returned Merchandise Authorizations (RMAs)

Patton Electronics is an ISO-9001 certified manufacturer and our products are carefully tested before shipment. All of our products are backed by a comprehensive warranty program.

Note If you purchased your equipment from a Patton Electronics reseller, ask your reseller how you should proceed with warranty service. It is often more convenient for you to work with your local reseller to obtain a replacement. Patton services our products no matter how you acquired them.

Warranty coverage

Our products are under warranty to be free from defects, and we will, at our option, repair or replace the product should it fail within one year from the first date of shipment. Our warranty is limited to defects in workmanship or materials, and does not cover customer damage, lightning or power surge damage, abuse, or unauthorized modification.

Out-of-warranty service

Patton services what we sell, no matter how you acquired it, including malfunctioning products that are no longer under warranty. Our products have a flat fee for repairs. Units damaged by lightning or elephants may require replacement.

Returns for credit

Customer satisfaction is important to us, therefore any product may be returned with authorization within 30 days from the shipment date for a full credit of the purchase price. If you have ordered the wrong equipment or you are dissatisfied in any way, please contact us to request an RMA number to accept your return. Patton is not responsible for equipment returned without a Return Authorization.

Return for credit policy

- Less than 30 days: No Charge. Your credit will be issued upon receipt and inspection of the equipment.
- 30 to 120 days: We will add a 20% restocking charge (crediting your account with 80% of the purchase price).
- Over 120 days: Products will be accepted for repairs only.

RMA numbers

RMA numbers are required for all product returns. You can obtain an RMA by doing one of the following:

- Completing a request on the RMA Request page in the *Support* section at www.patton.com
- By calling +1 (301) 975-1000 and speaking to a Technical Support Engineer
- By sending an e-mail to returns@patton.com

All returned units must have the RMA number clearly visible on the outside of the shipping container. Please use the original packing material that the device came in or pack the unit securely to avoid damage during shipping.

Shipping instructions

The RMA number should be clearly visible on the address label. Our shipping address is as follows:

Patton Electronics Company

RMA#: xxxx

7622 Rickenbacker Dr.

Gaithersburg, MD 20879-4773 USA

Patton will ship the equipment back to you in the same manner you ship it to us. Patton will pay the return shipping costs.

Appendix A **Compliance information**

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Compliance

EMC Compliance:

- EN55022, Class A
- EN55024

Safety Compliance:

- EN60950-1

CE Declaration of Conformity

We certify that the apparatus identified in this document conforms to the requirements of Council Directive 1999/5/EC on the approximation of the laws of the member states relating to Radio and Telecommunication Terminal Equipment and the mutual recognition of their conformity.

The safety advice in the documentation accompanying this product shall be obeyed. The conformity to the above directive is indicated by the CE sign on the device.